

Title (en)

LIFE SUPPORT SYSTEM AND METHOD OF PROVIDING FRESH AIR TO ENCLOSED AREAS

Publication

**EP 0070317 B1 19860813 (EN)**

Application

**EP 82900846 A 19820127**

Priority

US 22894081 A 19810127

Abstract (en)

[origin: WO8202492A1] A life support system is provided for users located within enclosed areas to supply them with fresh air from a location exterior of the enclosed area, and is particularly adapted for use in emergency circumstances such as when fire and smoke fill enclosed areas. The system can be used in buildings and in aircraft and can be adapted for use with the gasper outlets presently employed on aircraft. The system includes a face mask (8) connected to a gasper outlet (13) via hose (3). One way valves (10 and 16) direct fresh exterior air to the mask and one way valve (9) directs exhaled gases from the mask. A method for providing fresh exterior air to the enclosed area and the user includes conducting the air to an outlet for the exterior air which is located within the area, conducting the exterior air from the outlet to at least one breathing cavity of the user, and preventing the user from inhaling ambient atmosphere from within the enclosed area.

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**A62B 7/14**

IPC 8 full level

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CPC (source: EP US)

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Cited by

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DOCDB simple family (publication)

**WO 8202492 A1 19820805**; AU 552424 B2 19860529; AU 8206982 A 19820816; BR 8205842 A 19830111; DE 3272500 D1 19860918;  
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